





VIRIS

PRVDENTIA, VIRTVTE,
ARTE, RERVMQVE VSV SPECTATISSIMIS,
DIGNISSIMIS

RICHARDO EDWARDS

RECTORI, SIVE MAGISTRO;

EDWARDO COOKE, LEONARDO STONE GVARDIANIS,

CÆTERISQ VE CLARISS. SOCIET.

PHARMACEVT. LOND. SOCIIS,

HOSSVOSINEMA-CVLANDO, AVGENDOQVE HANC PLANTARVM HISTORIAM,

LABORES, STVDIORVM BOTANICORVM SPECIMEN, AMORIS SYMBOLVM, EX ANIMO.

D. D.

VESTRÆ, PVBLICÆQVE VTILL TATIS STYDIOSISSIMVS

Тном. Іонизом.



THE THIRD BOOKE OF

PLANTS:

Containing the description, place, time, names, nature and vertues of Trees, Shrubs, Bushes, Fruit-bearing plants, Rosins, Gums, Roses, Heath, Mosses: some Indian plants, and other rare plants not remembred in the Proeme to the first booke.

Also Mushroms, Corall, and their seuerall kindes, &c.

The Proeme.

Auing finished the treatise of herbes and plants in generall, vsed for meate, medicine, or sweete sinelling vse, onely some few omitted for want of perfect instruction, and also being hindered by the slacknesse of the cutters or gravers of the figures, which wants we intend to supplie in this third and last part. The Tables, as well generall as particular shall be set foorth in the end of this present volume.

.Of Roses. Chap.1.

* The kindes.

He plant of Roses, though it be a shrub sull of prickles, yet it had beene more fit and convenient to have placed it with the most glorious slowers of the worlde, than to insert the same here among base and thornie shrubs: for the Rose doth deserve the chiefest and most principal place among all slowers whatsoever, being not onely esteemed for his beautie, vertues, and his slagrant and odoriferous smells but also

esteemed for his beautie, vertues, and his stagrant and odoriferous smell; but also bicause it is the honor and ornament of our English Scepter, as by the conjunction appeareth in the vniting of those two most royall houses of Lancaster and Yorke. Which pleasant slowers deferue the chiefest place in Crownes and garlands, as out of Anacreon Thius a most ancient Greeke Poet, Henricus Stephanus hath translated in a gallant Latine verse:

Rosahonos, decus se florum, Rosa, cura, amor se Veris. Rosa, cultus est voluptas, Roses puer Cytheres Caput implicat coronis, Charitum Choros frequentans. VVhich is englished thus:

The Rose is the honor and beautie of flowres,
The Rose is the care and loue of the spring,
The Rose is the pleasure of th'cauenly powres,
The boy of faire Venus, Cytherus darling,
Doth wrap his head round with garlands of Rose,
When to the daunces of the Graces he goes.

Augerim Busheckius speaking of the estimation and honor of the Rose, reporteth that the Turke can by no meanes endure to see the leaves of Roses fall to the ground, bicause that some of them have dreamed, that the first or most ancient Rose did spring of the blood of Venus; and others of the Mahumetans say, that it sprang of the sweate of Mahumet.

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But there are many kindes of Roses differing either in the bignesse of the flowers, or the plantic felfe, roughnes or imoothnes, or in the multitude of the flowers, or in the fewneffe, or elfein colour and finell: for divers of them are high and tall, others short and lowe; some have five leaves, others very many. Theophrastus telleth of a certaine Role growing about Philippi, with an hundred leaves, which the inhabitants brought foorth of Pangæum, and planted it in Campania, as Plintelant, which we hold to be the Holland Rose, that divers call the Province Rose, but not properly,

Moreover, some be red, others white, and most of them or all, sweetely smelling, especially those of the garden; where fore Strabo Galless in his little garden doth not only speake of Roses themselves

but of the shootes and sprigs, which he doth call Viburna, writing thus:

Iamnisme festum via longior indupediret, Scrupeus atque nous tereretur carminis ordo, Debueram Viburna Rosa pretiosa metallo Pactoli, & niueis Arabum circundare gemmis. That is in English:

Now were it not, that wearie and a longer way doth let, And of my new denised verse were worne the stonie set; I should with Factorn et all and snowe white Arabian gems, Belet about of Rose and tree the pretious shootes and stems.

Notwithstanding Vergelius and Aurelius Nemesianus affirme, that Viburnum is a certainekinde of shrubbie tree, little, lowe, tough and bending, who in his first Eclog commending the cities Rome faith,

Verum hactantum alias inter caput extulit orbes, Quantum lenta solent inter viburna Cupressi.

Which is thus englished: But * this, among other cities and townes, Hath so much more starely borne vp hir head; By how much the Cypresses carrie their crownes, Aboue the lowe viorus bending (like lead.)

And Nemesianus in his second Eclog in these verses:

ripe; the roote also woodie.

Nos quoque te propter Donace denabimur vrbi, Samodo coniferas inter viburna Cupreffus, Aut inter Pinos Corylum fronde, cere fas est. Which are thus translated:

And we, O Donac, to the towne will given be for thee, If yet among the lithie shrubs a lawfull thing it be For Cypresse trees with pointed tops their leaues to shoote, Or Hasell trees among the Pines to take their roote.

* The description.

F the curious could so becontent, one generall description might serue to distinguish the whole stocke or kinred of the Roses, being things so welknowen; notwithstanding I thinke it not amisse, to say something of them severally, in hope to satisfie al. The white Rose hath very long stalkes of a woodie substance, set or armed with divers sharpe price kles: the branches whereof are likewise full of prickles, whereon do growe leaues confisting of fine leaves for the most part, set vpon a middle rib by couples; the od lease standing at the point of the same, and every one of those small leaves somewhat snipt about the edges, somewhat rough, and of an ouerworne greene colour: from the bosome whereof thoote foorth long footestalkes, whereon do growe very faire double flowers, of a white colour and very sweete smell, hauing in the middlea few yellow threads or chiues; which being past, there succeedeth a long fruit greene at the first, red when it is tipe, and stuffed with a downie choking matter, wherein is contained seede as hardas stones. The roote is long, tough, and of a woodie substance.

2 The red Rose groweth very lowe in respect of the former: the stalkes are shorter, smoother, and browner of colour: the leaues are like, yet of a worfe dustie colour: the flowers growe on the tops of the branches, confissing of many leaves, of a perfect red colour: the fruit is likewise red when it is

*Rome vpon feuen hils,

I Rosalba.
The White Rose.



3 Rosa provincialis, sine Damascena. The Province, or Damaske Rose.



2 Rosarubra. The Red Rose.



4 Rosa prouincialisminor.
The leffer Damaske Rose.



THE THIRD BOOKE OF THE

The common Damaske Rose in stature, prickley branches, and in other respectes is like the White Rose; the especiall difference consisteth in the colour and smell of the flowers; forthese are of a pale red colour, and of a more pleasant smell, and sitter for meate or medicine.

The other differeth not, but is altogither lesser the flowers and fruit are like: the vie in phisicke

also agreeth with the precedent.

5 Rosa sine spinis. The Rose without prickles.



* The description.

5 The Rose without prickles hath many yoong shootes comming from the root, diuiding themselues into divers branches. tough, and of a woodie substance, as are all the rest of the Roses, of the height of flueor fixe cubites, smooth and plaine without any roughnesse or prickles at all; whereon do growe leaves like those of the Holland Rose, of a shining deepe greene colouron the upper side, underneath somewhathor. rie and hairie. The flowers growe at the tops of the branches, consisting of an infinite number of leaves, greater than those of the Damaske Rose, more double, and of a colour betweene the Red and Damaske Roses, of a most sweete smell. The fruit is rounde, red when it is ripe, and fluf. fed with the like flockes and feedes of thole of the Damaske Rose. The roote is great, woodie, and far spreading.

* The description.

The Holland or Province Rose hath divers shootes proceeding from a woodie roote, full of Thatpe prickles, dividing it selfe into divers branches; whereon do growe leaves consisting of fue leaues set vpon a rough middle rib, and those snipt about the edges. The flowers growe on the tops of the branches, in shape and colour like the Damaske Rose, but greater and more double, in so much that the yellow chiues in the middle are hard to be seene; of a reasonable good smell, but not full so sweete as the common Damaske Rose. The fruit is like the other of his kinde.

We have in our London gardens one of the red Roses, whose flowers are in quantitie and beauty tie equall with the former, but of greater estimation, of a perfect red colour, wherein especially it differeth from the Prouince Rose; in stalkes, stature, and manner of growing it agreeth without

common red Rose.

6 Rosa Hollandica sine Batana:

The great Holland Rose, commonly called the great Province Rose. 2. The place.



All these forts of Roses we haue in our London gardens, except that Rose without prickles, which as yet is a stranger in Englande. . The double white Rose doth growe wilde in many hedges of Lancashire in great abundance, euen as Briers do with vs in these southerly parts, especially in a place of the cuntrey called Leylande, and in a place called Roughfoorde, not far from Latham. Moreover, in the saide Leilande fields doth grow our garden Rose wilde, in the plowed fieldes among the corne in such abundance, that there may be gathered daily, during the time, many bushels of Roses, equall with the best garden Rose in each respect : the thing that giveth great cause of woonder is, that in a field in the place aforesaid, called Glouers fielde, enery yeere that the field is plowed for corne, that yeere the field will be spred ouer with Roses; and when it lieth as they calit leye, and not plowed, then shal there be but fewe Roses to

begathered: by the relation of a curious gentleman there dwelling, so often remembred in our Hi-& Thetime.

These slower from the end of May to the ende of August, and divers times after, by reason the tops and superfluous branches are cut away in the end of their flowring; and then do they sometimes flower even untill October, and after. % The names.

The Rose is called in Latine Rosa: in Greeke fosor: and the plant it selfe fostoria: which in Latine keepeth the same name that the slower hath, and it is called Rodon, as Plutarch saith, bicause it sendeth foorth plentie of smell.

The middle part of the Roses, that is, the yellow chines, or seedes, and tips, is called Anthos, and

Flos Rose, the flower of the Rose: in shops Anthera, or the blowing of the Rose.

The white parts of the leaves of the flower it selfe, by which they are fastned to the cups, be named Ingues or nailes. That is called Calix, or the Cup, which conteineth and holdeth in togither the yellow part and leaues of the flower.

Alabastri, are those parts of the cup which are deepely cut, & that compas the flower close about, before it be opened; which be in number five, two have beards and two have none, and the fift hath but halfe one: most do call them Cortices Rosarum, or the huskes of the Roses. The shootes of the plant of Roses, Strabo Gallus in his little garden doth call Viburna, writing as before in the Proeme.

The white Rose is called Rosa alba: in English the white Rose: in high Dutch Wets Rosen: in lowe Dutch Mitte Booten; in French Blanche: of Plinie Spineola Rosa, or Rosa Campana.

The red Rose is called in Latine Rosa Rubra: of the French men Rose Franche, Rose de Prouins, 2 towne in Campaigne : of Plinie Trachinia, or Pranestina.

The Damaske Rose is called of the Italians Rosainearnata: in high Dutch Leibfarbige Roosen: in low Dutch Prouencie Roofe: of some Rosa provincialis, or Rose of Provence: in French of some

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Melefin :

Melesia, the Rose of Melaxo a citie in Asia, from whence some have thought it was first broughtin. to these parts of Europe.

The great Rose, which is generally called the great Prouince Rose, which the Dutch men cannot endure; for fay they, it came first out of Holland, and therefore to be called the Holland Rose; but by all likelyhood it came from the Damaske Rose, as a kinde thereof, made better and fairer by are which feemeth to agree with truth.

The Rose without prickles is called in Latine Rosa sine spinis, and may be called in English, the Rose without thornes, or the Rose of Austrich, bicause it was first brought from Viennathe Me.

tropolitane citie of Austrich, and given to that famous herbarist Carolus Clusius.

7. The temperature.

The leaves of the flowers of Roses, bicause they do consist of divers partes, have also divers and fundrie faculties; for there be in them certaine that are earthie and binding, other moist and wate. rie, and fundry that are spirituall and airie parts, which notwith standing are not all after one fortifor in one kind these excell, in another those: al of them have a predominant or overruling coldetenperature, which is neerest to a meane, that is to say, of such as are cold in the first degree: moystaine and spirituall parts are predominant in the white Roses, Damaske and Muske.

& The vertues.

The distilled water of Roses is good for the strengthening of the hart, and refreshing of the sol rits, and likewise for all things that require a gentle cooling.

The fame being put in lunkerting diffies, cakes, fawces, and many other pleasant things, ginethal

fine and delectable taste.

It mitigateth the paine of the eies proceeding of a hot cause, bringeth sleepe, which also the fieth

Roses themselues prouoke through their sweete and pleasant smell.

The inice of these Roses, especially of Damaske, doth moue to the stoole, and maketh the belly foluble: but most effectually of the Muske Roses, next to them is the juice of the Damaske, which is more commonly vsed.

The infusion of them doth the same, and also the sirupe made thereof called in Latine Drofuter or Serapium: the Apothecaries call it sirupe of Roses solutive, which must be made of the insulion, in which a great number of the leaues of these fresh Roses are divers and sundrie times steeped.

It is profitable to make the belly loose and soluble, when as either there is no neede of other stronger purgation, or that it is not fit and expedient to vse it: for besides those excrements which flick to the bowels, or that in the first and neerest vaines remaine raw, flegmaticke, and now & then cholerick; it purgeth no other excrements, vnlesse it be mixed with certain other stroger medicines.

This strupe doth moysten and coole, and therefore it alayeth the extremitie of heateinhothurning feuers, mitigateth the inflammations of the intrailes, and quencheth thirst : it is scarce good bot

a weake and moyst stomacke, for it leaueth it more slacke and weake.

Of like vertue also are the leaves of these preserved in Sugar, especially if they be onely brushed with the hands, and diligently tempered with Sugar, and so heat at the fire rather than boiled,

of The temperature of Red Roses. There is in the red Roses, which are common enerywhere, and in the other that be of a deep purple, called Prouince Roses, a more earthie substance, also a drying and binding qualitie, yetnox without certaine moysture joyned, being in them when they are as yet fresh, which they lose when they be dried : for this cause their juice and infusion dothalfo make the bodie soluble, yetnotso much as of the others aforesaid. These Roses being dried, and their moysture gone, do binde and drie; and likewise coole, but lesser than when they are fresh.

* The vertues.

They strengthen the hart, and helpe the trembling and beating thereof.

They give strength to the liver, kidneies, and other weake intrailes; they drie and comfort weake stomacke that is stasshie and moyst; stay the whites and reds, stanch bleedings in any part of the body, stay sweatings, binde and loose, and moysten the body.

And they are put into all kinde of counterpoyfons and other like medicines, whether they beto be outwardly applied or to be inwardly taken, to which they give an effectual binding, and certains

strengehening qualitie.

Honie of Roses, or Mel Rosarum, called in Greeke forbush, which is made of them, is most excellent good for wounds, vicers, iffues, and generally for fuch things as have need to be cleanfed & dried.

The oyle doth mitigate all kindes of heate, and will not fuffer inflammations or hot swellings to A rise, and being risen it doth at the first asswage them.

* The temperature and vertues of the partes.

The flowers or bloomings of Roses, that is to say, the yellow haires and tips, do in like maner drie B and binde, and that more effectually than the leaves of the Roses themselves; the same temperature the cups and beards be of: but seeing none of these haue any sweete smell, they are not so profitable, nor so familiar or beneficiall to mans nature: notwithstanding in fluxes at the sea, it shall availe the Chirurgion greatly, to carrie store thereof with him, which doth there prevaile much more than at the land.

The same yellow called Anthera, staieth not only those laskes and bloodie fluxes which do hap-C pen at the sea, but those at the land also, and likewise the white fluxe and red in women, if they be dried, beaten to powder, and two scruples therof given in red wine, with a little powder of Ginger added thereto: and being at the sea, for want of red wine you may vse such liquor as you can get in

fuch extremitie.

The little heads or buttons of the Roses, as Pliny writeth, do also stanch bleeding & stop the lask. D The nailes or white endes of the leanes, of the flowers, are good for watering eies.

The roote of the wilde Rose is a singular remedie (found out by oracle) against the biting of a F

mad dog, as he also declareth in his 8 booke 41.chapter.

The inice, infusion, or decoction of Roses, are to be reckoned among those medicines which are G soft, gentle, loofing, opening and purging gently the belly, which may be taken at all times and in all places, of enery kinde or fexe of people, both olde and yoong, without danger or perill.

The sirupe made of the infusion of Roses, is a most singular and gentle looking medicine, carrying H downwards cholericke humors, openeth the stoppings of the liner, helpeth greatly the yellow iaun. dies, the trembling of the hart, and taketh away the extreme heate in agues and burning feuers, which is thus made:

Take two pound of Roses, the white endes cut away, put them to steepe or insuse in fixe pintes of I warme water in an open vessell for the space of twelve howers; then straine them out, and put therto the like quantitie of Roses, and warme the water againe, so let it stand the like time: do thus sower orfiue times; in the end adde vnto that liquor or infusion, fower pound of fine Sugar in powder; then boyle it vnto the forme of a firupe, vpon a gentle fire, continually stirring it vntill it be colde; then straine it, and keepe it for your vse, whereof may be taken in white wine, or other liquor, from

Sirupe of the iuice of Roses is very profitable for the griefes aforesaid, made in this manner:

Take Roses, the white nailes cut away, what quantitie you please, stamp them, and strayne out the L. inyce, the which you shall put to the fire, adding thereto sugar, according to the quantitie of the inyce:boiling them on a gentle fire vnto a good confistence.

Vnto these sirupes you may adde a sew drops of oyle of Vitriol, which giueth it a most beau-M tifull colour, and also helpeth the force in cooling hot and burning feuers and agues: you likewise

may adde thereto a small quantitie of the juice of Limons, which doth the like.

The conferue of Roses as well that which is crude and rawe, as that which is made by ebullition N orboyling, taken in the morning fasting, and last at night, strengtheneth the hart, and taketh away the shaking and trembling thereof, strengtheneth the liver, kidneies, and other weake intrailes, comforteth a weake stomacke that is moyst and rawe; staieth the whites and reds in women, and in a word, is the most familiar thing to be vsed for the purposes aforesaid, and is thus made:

Take the leaues of Roses, the nailes cut off, one pound, put into a cleane pan; then put thereto O apinte and a halfe of scalding water, stirring them togither with a wooden slice, so let them stande to macerate close couered some two or three howers; then set them to the fire slowly to boyle, adding thereto three pounds of sugar in powder, letting them so simper togither according to discre-

tion, some hower or more, then keepe it for your vse.

The same made another way, but better by many degrees: Take Roses at your pleasure, put them P to boyle in faire water, hauing regard to the quantitie; for if you have many Roses, you may take the more water; if fewer, the lesse water will setue: the which you shall boyle at the least three or fower howers, euen as you would boyle a peece of meate, vntill in the eating they be very tender, at which time the Roses will lose their colour, that you would thinke your labour lost, and the thing marred. But proceede; for though the Roses have lost their colour, the water hath gotten the

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tincture thereof; then shall you adde vnto one pounde of Roses sower pounde of sincsugaring pure powder, and so according to the rest of the Roses. Thus shall you let them boyle gently after the Sugar is put thereto, continually stirring it with a wooden Spatula vntill it be cold, where one pound waight is woorth fixe pound of the crude or rawe conserue, as well for the vertues and goodnes in talte, as also for the beautifull colour.

The making of the crude or rawe conserve is very well knowen, as also Sugar roset, and divers other pretie things made of Roses and Sugar, which are impertinent vnto our historie, bicause Intend neither to make thereof an Apothecaries shop, nor a Sugar bakers storehouse, leaving theref

for our cunning confectioners.

Of the Muske Roses. Chap.2.

% The kindes.

Here be divers fortes of Roses planted in gardens, besides those written of in the former chap. I ter, which are of most writers reckoned among the wilde Roses, not with standing we thinken convenient to put them in a chapter betweene those of the garden and the brief Roses, as indife. rent whether to make them of the wilde Roles, or of the tame, seeing we have made them denizons in our gardens for diners respects, and that woorthily.

I Rosa Moschata simplici flore.



2 Rosa Mose' atamultiplex. The double Muske Rofe.



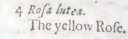
* The description.

He fingle Muske Rose hath divers long shootes of a greenish colour and woodie should be should b stance, armed with very sharpe prickles, dividing it selfe into divers branches: whereon do growelong leaves, smooth and thining, made of divers leaves fer vpon a middle rib, like the other Roses. The flowers growe on the tops of the branches of a white colour, and pleasant week finell, like that of Muske, whereof it tooke his name; having certaine yellow feedes in the middle, as the rest of the Roses have. The fruit is red when it is ripe, and filled with such chassie slockes and feedes as those of the other Roses. I he roote is tough and woodie.

The double Muske Rose differeth not from the precedent, in leaves, stalkes, and rootes, nor in the colour of the slowers, or sweetenes thereof, but onely in the doublenes of the slowers, wherein consistent the difference.

Of these Roses we have another in our London gardens, which of most is called the blush Rose: it stoweth when the Damask Rose doth. The slowers heer of are very single, greater then the other Muske Roses, and of a white colour, dasht over with a light wash of carnation, which maketh that colour, which we call a blush colour. The proportion of the whole plant, as also the smell of the slowers, are like the precedent.

3 Rosa Holosericea. The veluet Rose.







& The description.

The veluet Rose groweth alwaies very low, like vnto the red Rose, having his branches covered with a certaine hairie or prickly matter, as fine as haires, yet not so sharpe or stiffe, that it will harme the most tender skin that is: the leaves are like the leaves of the white Rose: the slowers growe at the top of the stalks, doubled with some yellowe thrums in the midst, of a deepe and blacke red colour, resembling red crimson veluet, whereupon some have called it the Veluet Rose: when the slowers be vaded, there sollowered berries sull of hard seedes, wrapped in a downe or woollines like the others.

The yellow Rose which (as diners do report) was by Artso coloured, and altered from his first estate, by graffing a wilde Rose vpon a Broome stalke; whereby (say they) it doth not onely change his colour, but his smell and forces. But for my part I having found the contrarie by mine owne experience, cannot be induced to be leeue the report: for the rootes and of springs of this Rose have brought foorth yellow Roses, such as the maine stocke or mother bringeth out, which event is not to be seene in all other plants that have beene graffed. Moreover, the seedes of yellow Roses have brought foorth yellow Roses, such as the slower was from whence they were taken; which they woulde

woulde not do by any coniectural reason, if that of themselves they were not a natural kinde of Rose. Lastly, it were contrary to that true principle,

Natura sequitur semina quodque sua, that is to saie:

Euerie seede and plant bringeth foorth fruit like vntoit selfe, both in shape and nature: but leaving that errour, I will proceed to the description. The yellow Rose hath browne and pricklie stalkes or shootes, fine or fixe cubites high, garnished with many leanes, like vnto the Musk Rose, of an excel. lent sweete smell, and more pleasant then the leaves of the Eglantine: the slowers come soon among the leaves, and at the top of the branches of a faire golde yellowe colour: the thrums in the middle, are also yellow, which being gone, there follow such knops or heads, as the other Rosesberg

5 Rosa Cinamomea pleno flore. The double Cinnamom Rose.



A. The description.

The Canell or Cinnamom Rose, orthe Rose finelling like Cinnamom, hath shootes of a browne colour, fower cubits high, befet with thorney prickles, and leaves like vnto those of Eglantine, but smaller and greener, of the sauour or smell of Cinnamom, wherof it tookehis name, and not of the finell of his flowers (as some have deemed) which have little or no favour at all the flowers be exceeding double, and yellow in the middle, of a pale red colour, and sometimes of a carnation: the roote is of a woodie substance

We have in our London gardens another Cinnamom or Canell Rose, not differing from the last described in any respect, but onely in the doublenesse of the flowers; for as the other hath very double flowers : contrariwise these of this plant are very single, wherein is the difference.

* The place.

These Roses are planted in our London gardens, and elsewhere, but not found wilde in England.

& The time.

The Muske Rose flowreth in Autume, or the fall of the leafe: the rest flower when the Damask and red Rose do.

* The names.

The first is called Rosa Moschata, of the smell of Muske, as we have faid: in Italian Rofa Moschette in French Roses Musquees, or Muscadelles: in low Dutch Bufket Rooten: in English MuskeRole: the Latin & English titles may serue for the rest

& The temperature.

The Muske Rose is cold in the first degree, wherein airie and spirituall parts are predominant lite rest are reserred to the Brier Rose, and Eglantine.

* The vertues.

Conserue or sirupe made of the Muske Rose, in maner as before tolde in the Damaske and tel Roses; doth purge very mightily waterish humours, yet safely, and without all danger, taken in the quantitie of an ounce in weight.

The leaves of the flowers eaten in the morning, in maner of a fallade, with oile, vineger & pepper, or any other way according to the appetite & pleasure of them that shall eate it; purgeth very notably the belly of waterith and cholericke humours, and that mightily, yet without all perill or painest all, infomuch as the simplest may vie the quantitie, according to their owne fancie; for if they dode fire manie stooles, or sieges, they are to eate the greater quantitie of the leaues; if sewer, the keffe

quantitie, as for example: the leaves of twelve or fowerteene flowers give fixe or eight stooles, and to increasing or diminishing the quantitie, more or fewer, as my selfe haue often prooued.

The white leaves stamped in a wooden dish with a peece of Allum and the juice strained foorth C into some glased vessell, dried in the shadow and kept, is the most fine and pleasant yellow colour that may be deuised, not onely to limne or wash pictures and Imageric in books, but also to colour meates and fawces, which notwithstanding the Allum is very holfome.

There is not any thing extant of the others, but are thought to be equall with the white Muske D

Rose, whereof they are taken and holden to be kinds.

Of the wilde Roses. Chap.2.

% The kindes.

There be divers forts of the wilde Roses, differing verie notablie as well in flowers, smel, as stature.

I Rosa Syluestris odora. The Eglantine, or sweete Brier.



2 Rosa Canina inodora. The Brier Rose, or Hep tree.



* The description.

He sweete Brier doth oftentimes grow higher then all the kindes of Roses; the shootes of it are hard, thicke, and woodie; the leaves are glittering, and of a beautifull greene colour, of smell most pleasant: the Roses are little, fiue leased, most commonly whitish, seldome tending to purple, of little or no smell at all: the fruite is long, of colour somewhat red, like a little Olive stone, and like the little heads or berries of the others, but lesser then those of the garden; in which is contained rough cotton, or hairie downe and feede, folded and wrapped vp in the fame, which is small and hard. There be likewise found about the slender shoots heerof, rounde, soft, and hairie spunges, which we call Brier bals, such as grow about the prickles of the Dog Rose.

We have in our London gardens another sweete Brier, having greater leaves, and much sweeter: the flowers likewise are greater, and somwhat doubled, exceeding sweete of smell, wherin it dis-

fereth from the former.

The Brier Bush or Hep tree, is also called Rosa Canina, which is a plant so common and well knowne,

knowne, that it were to finall purpose to vse many words in the description therofisor even children with great delight cate the berries thereof when they be ripe, make chaines and other precegon gawes of the fruite: cookes and gentlewomen make Tarts and fuch like dithes for pleasure thereof and therefore this shall suffice for the description.

3 Rosa Pimpinella. The Pimpernell Rose.



? The description.

The Pimpernell Rose is likewise one of the wilde ones, whose stalkes shoote soonth of the ground in many places, of the height of two or three cubits, of a browne colour, and armed with sharpe prickles, which divide themselves to warde the tops into divers branches, wherondo grow leaves, confisting of divers small ones, le vpon a middle rib like those of Burnet, which is called in Latine Pimpinella, wheretipon it was called Rosa Fimpinella, the Burnet Rose. The Howers grow at the tops of the branches, of awhitecon lour, very fingle, and like vnto those of the Brief or Hep tree; after which come the fruite, blacke, contrary to all the rest of the Roses, rounders an apple; whereupon fome have called it Rofa Pomp fera, or the Rose bearing Apples: whereinisconteined seede, wrapped in chassie or sockemater, like that of the Brier. The roote is tough and 2.7 he place. woodie.

These wilde Roses do growe in the borders of fieldes and woods, in most parts of England. The fast groweth very plentifully in a fielde asyougo from a village in Effex, called Graics (vponthe brinke of the river Thames) vnto Homdon on the hill, infomuch that the fielde is full fraught

therewith all ouer.

It groweth likewise in apasture as you go som a village hard by London called Knights bridge, vnto Fulham, a village thereby, and in many other

places. We have them all except the Brier bush, in our London gardens, which we thinke vnwoordist * The time. the place.

They flower and flourish with the other Roses.

3: The names.

The Eglantine Rose which is Cynorrhods, or Canina Rosa species, a kinde of Dogs Rose, and Marie Eglantine Rose which is Cynorrhods, or Canina Rosa species, a kinde of Dogs Rose, and Marie Eglantine Rose which is Cynorrhods, or Canina Rosa species, a kinde of Dogs Rose, and Marie Eglantine Rose which is Cynorrhods, or Canina Rose species, a kinde of Dogs Rose, and Marie Eglantine Rose which is Cynorrhods, or Canina Rose species, a kinde of Dogs Rose, and Marie Eglantine Rose species and the Contract Rose species Gluestris, the wilde Rose: in low Dutch Eglantier: in French Esglentine, and as Ruellum telling Englenterium, who also suspecteth it to be Cynostaton, or Cantrubus, of which Diosecrides had written in these wordes; Cynosbatus, or Cantrubus, which some call Oxycantha, is a shrub ground like a tree, full of prickles, with a white flower, long fruite like an olive stone; red when it is need to be a stone of the stone of downie within: in English Eglantine, or sweete Brier.

The spungie bals which are found vpon the branches, are most aprly and properly called spent ole fylue fris Rofa, the little spunges of the wilde Rose: the shops mistake it by the name of Bekgo for Bedeguar among the Arabians is a kinde of Thistle, which is called in Greeke 2228a xxxx, that's, Spina alha, the white Thistle: not the white Thorne, though the word do import no lesse.

The Brier or Hep tree is called Syluestris Rosa, the wilde Rose: in high Dutch Zensloth Roses in French Roses sauuages: Plinie in his 8 booke and 25. chapter faith, that it is Rose Caniks, Doss Roses of divers Control of the Property of diverse Control of the Property Rose: of divers Canina sentis, or Dogs Thorne: in English Brier bush, and Hep tree: the last hash beene touched in the description.

* The temperature and vertues.

The faculties of these wilde Roses are referred to the manured Rose, but not vsed in Phisicke A where the other may be had: notwithstanding Pluny affirmeth that the roote of the Brier bush is a fingular remedy found out by Oracle, against the biting of a mad dogge, which he setteth downe in his 8.booke, 41. chapter.

The same author affirmeth in his 25. booke seconde chapter, that the little spungie Brier ball B stamped with hony and ashes, doth cause haires to grow which are fallen away through the disease called Alopecia, or the Foxes euill, or in plaine tearmes, the French pockes.

Fuchfius affirmeth, that the spungie excrescence or ball, growing vpon the Brier, are good against C

the stone and strangury, if they be beaten to powder, and inwardly taken.

They are good not as they be diuretikes, or prouokers of vrine; or as they are weaters away of D the stone, but as certaine other binding medicines that strengthen the weake and seeble kidneyes, which do no more good to those that be subject to the stone, then many of the diuretickes, especially of the stroger sort: for by too much vsing of diuretickes or pissing medicines, it hapneth that the kidneics are ouerweakned, and oftentimes too much heated, by which meanes not onely the stones are not diminished, worne away, or driven foorth, but oftentimes are also increased, and made more hard: for they separate and take away that which in the bloud is thinne, watery, and as it were whayish; and the thicker part, the stronger sorts of diuretikes do drawe togither and make hard; and in like maner also others that are not so strong, by the ouermuch vsing of them, as Galen in his fift booke of the faculties of simple medicines doth report.

The fruit when it is ripe maketh most pleasant meates and banketting dishes, as Tartes and such E like: the making wherof I commit to the cunning Cooke, and the teeth to eate themin the rich

mans mouth.

Of the Bramble, or blacke Berrie Bush. Chap. 2.

% The kindes. There be divers forts of Brambles, as shall be declared.



2 Rubus Idaus. The Raspis bush, or Hindberrie.

